	Search Terms
_	CONNECTED
2	CONNECTEDS
8	CONNECTION
4	CONNECTIONS
5	CONNECTIVITIES
9	CONNECTIVITY
_	CONNECTIVITYS
8	INTERCONNECTION
6	INTERCONNECTIONS
19	INTERCONNECTIVITIES
11	INTERCONNECTIVITY
12	INTERROGATE
13	INTERROGATED
14	INTERROGATES
15	INTERROGATING
16	INTERROGATION
17	INTERROGATIONS
18	PORT
19	PORTS
20	SCAN
21	SCANING
22	SCANNER
23	SCANNERS
24	SCANNING
25	SCANNINGS
56	SCANNED
27	SCANS
28	SOCKET
29	SOCKETS
30	STATU
31	STATUS
32	SCANINGS
33	((((INTERROGATED OR INTERROGATE OR INTERROGATING OR INTERROGATION) AND (SOCKET SAME PORT)) AND (SCANNNED OR SCANING OR SCANNER OR SCAN OR SCANNING)) AND (PORT SAME (INTERCONNECTIVITY OR CONNECTIVITY OR INTERCONNECTION OR STATUS OR CONNECTION OR CONNECTED)))

	1					-	1	
	lezo!	USPAI	US-PGPUB	CH2	Ser.	Derwent	18M I DB	USOCK
_	489/665							
2	8							
3	2314149							
4	524617						•	
S.	623							
و	34016							
7	2							
80	172598							
6	69168							
9	14							
=	2630							
12	12849							
13	17586							
4	8585							
15	12661							
16	26916							
11	2155							
18	805096							
19	353104							
20	320900							
21	458							
22	174533							
23	34485							
	498297							
25	2183							
	32							
	107858							
	262618							
	80627							
30	197							
	1610204							
32	2							
33	104	82	22	0	0	0	0	
		Ī					:	

	<b>)</b>	7	Document ID	Issue Date	Pages	Title	Current OR
1			US 20040162992 A1 ·	20040819	19	Internet privacy protection device	713/200
7	☒		US 20040143403 A1	20040722		Status determination	702/19
8			US 20040141661 A1	20040722		Intelligent medical image management system	382/305
4	⊠		US 20040041029 A1	20040304	71	PCMIA interface card for coupling input devices such as barcode scanning engines to personal digital assistants and palmtop computers	235/462.3
2	⊠		US 20040030810 A1	20040212		Method and apparatus for detecting printer internet protocol addresses	710/8
9	⊠		US 20040030809 A1	20040212		Method and apparatus for automating printer and printer disgnostics and repair	710/8
7	⊠		US 20030196542 A1	20031023		Guitar effects control system, method and devices	84/737
8	⊠		US 20030172218 A1	20030911		Systems, devices, and methods for transferring data between an intelligent docking station and a handheld 710/303 personal computer	710/303
6	⋈		US 20030158625 A1	20030821		Retrofit audit system	700/236
91	⊠		US 20030127609 A1	20030710		Sample analysis systems	250/574
11	⊠		US 20030095525 A1	20030522		Navigation control unit for a wireless computer resource access device, such as a wireless web content access device	370/338
12	⊠		US 20030061344 A1	20030327		Multimedia network appliances for security and surveillance applications	709/224
13	⊠		US 20030017845 A1	20030123		Apparatus and method for intelligent routing of data between a remote device and a host system	455/556.1
14	⊠		US 20020170968 A1	20021121		Bar code symbol reading system employing electronically-controlled raster-type laser scanner for reading bar code symbols during hands-on and hands-free modes of operation	235/462.11
15	⊠		US 20020161795 A1	20021031		System and user interface for accessing and processing patient record information	715/500
16	⊠		US 20020158912 A1	20021031		System and user interface for processing and navigating patient record information	345/810
17	⊠		US 20020158911 A1	20021031		System and user interface for communicating and processing patient record information	345/810
18	⊠		US 20020033418 A1	20020321		System for reading bar code symbols using portable bar code symbol readers having one-way RF signal transmission links with base stations	235/472.01
19			US 20020010679 A1	20020124		Information record infrastructure, system and method 705/51	705/51
20	⊠		US 20010042150 A1	20011115		Universal docking station	710/302

	Current XRef	Retrieval Classif	Inventor	S	U	۵	7	ю	4	Ŋ	Image Doc. Displayed	PT
1			Sami, Vikash Krishna et al.	Ø							US 20040162992	
2			Brandon, Richard Bruce et al.								US 20040143403	
3	705/3; 707/104.1		Hanna, Christopher J. et al.								US 20040141661	
4			Postman, Joel R. et al.								US 20040041029	
5			Lozano, Rosa Aurora								US 20040030810	
9			Lozano, Rosa Aurora et al.								US 20040030809	
7			Harrison, Shelton E. JR.								US 20030196542	
			Scott, Bryan et al.								US 20030172218	
6			Carstens, Jeffrey M. et al.								US 20030158625	
10			El-Hage, Amer et al.								US 20030127609	
11	370/352		Lavin, Daniel et al.								US 20030095525	
12	709/250		Monroe, David A.								US 20030061344	
13	455/403		Doviak, William et al.								US 20030017845	
14			Blake, Robert E. et al.								US 20020170968	
15			O'Rourke, Kevin								US 20020161795	
16			O'Rourke, Kevin								US 20020158912	
17			O'Rourke, Kevin								US 20020158911	
18			Knowles, Carl H. et al.								US 20020033418	
19	705/3		Felsher, David Paul								US 20020010679	
20			Moroz, John A. et al.								US 20010042150	

	)	4	Document ID	Issue Date	Pages	Title	Current OR
21	$\boxtimes$		US 20010038547 A1	20011108	24	Adapter apparatus for interfacing an insertable and removable digital memory device to a host port	365/43
22	Ø		US 20010034847 A1	20011025	22	Internet/network security method and system for checking security of a client from a remote facility	713/201
23	×		US 6761317 B1	20040713	98	Reading bar code symbols using readers having one-way RF signal transmission links with base stations	235/472.01
24	⊠		US 6742709 B2	20040601	83	Bar code symbol reading system employing electronically-controlled raster-type laser scanner for reading bar code symbols during hands-on and hands-free modes of operation	235/462.11
25	Ø		US 6618818 B1	20030909	27		714/6
56	Ø		US 6536670 B1	20030325	72	PCMCIA interface card for coupling input devices such as barcode scanning engines to personal digital assistants and palmtop computers	235/487
27	Ø		US 6460769 B1	20021008	86	System for reading bar code symbols using portable bar code symbol readers having one-way RF signal transmission links with base stations	235/472.01
28	⊠		US 6442706 B1	20020827		Resource allocation throttle for remote data mirroring system	714/6
53	⊠		US 6421754 B1	20020716		System management mode circuits, systems and methods	710/261
30	⊠		US 6418324 B1	20020709		Apparatus and method for transparent wireless communication between a remote device and host system	455/426.1
31	⊠		US 6400957 B1	20020604		Wireless phone-line interface	455/462
32	☒		US 6363388 B1	20020326		Apparatus and system for an adaptive data management architecture	707/10
33			US 6324654 B1	20011127		Computer network remote data mirroring system	714/6
1							

F													
Image Doc. Displayed	US 20010038547	US 20010034847	US 6761317	US 6742709	US 6618818	US 6536670	US 6460769						
Ŋ													
4													
m													
7	. 🗆												
۵													
O													
S													
Inventor	Jigour, Robin J. et al.	Gaul,Jr., Stephen E.	Knowles, Carl H. et al.	Blake, Robert E. et al.	Wahl, Steven B. et al.	Postman, Joel R. et al.	Knowles, Carl H. et al.	Wahl, Steven B. et al.	Kau, Weiyuen et al.	Doviak, William et al.	Rodrigues, Sunil et al.	Sprenger, Jeff H. et al.	Wahl, Steven B. et al.
Retrieval Classif													
Current XRef	365/44; 365/63; 365/64	709/225	235/375; 235/380; 235/383; 235/454; 235/462.15; 235/462.45; 235/487	235/462.01	365/201; 711/162; 714/25	235/492	235/383; 235/462.46	365/201; 711/162; 714/25	710/262; 710/263; 710/266; 710/305	370/401; 455/445	455/557	707/104.1; 709/217	707/204; 711/162; 714/15
	21	22	23	24	25	56	27	28	53	30	31	32	33

	n	1	Document ID	Issue Date	Pages	Title	Current OR
34	☒		US 6320945 B1	20011120		Line-powered pay telephone	379/143
35	⊠		US 6298370 B1	20011002		Computer operating process allocating tasks between first and second processors at run time based upon current processor load	718/102
36	☒		US 6256691 B1	20010703		Universal docking station	710/303
37	×		US 6247055 B1	20010612		System, method and program for enabling a client to reconnect to a same server in a network of computer systems after the server has moved to a different network address	709/227
38	☒		US 6198920 B1	20010306		Apparatus and method for intelligent routing of data between a remote device and a host system	455/426.1
39	⊠		US 6185198 B1	20010206		Time division multiple access downlink personal communications system voice and data debit billing method	370/329
40	$\boxtimes$		US 6181736 B1	20010130		Network communication system	375/222
41	⊠		US 6179489 B1	20010130		Devices, methods, systems and software products for coordination of computer main microprocessor and second microprocessor coupled thereto	718/102
42	☒		US 6175517 B1	20010116		Insertble and removable digital memory apparatus	365/63
43	⋈		US 6157928 A	20001205		Apparatus and system for an adaptive data management architecture	707/103R
4	Ø		US 6134021 A	20001017		Presentation graphics system for a color laser copier	358/1.18
45	⊠		US 6112273 A	20000829			710/260
46	Ø		US 6105119 A	20000815		Data transfer circuitry, DSP wrapper circuitry and improved processor devices, methods and systems	711/219
47	⊠		US 6105093 A	20000815		Interface monitor for communicating between different communication protocols	710/105
84	$\boxtimes$		US 6101433 A	20000808		aintenance system	701/35
ĺ					,		

Tang, Jun et al.       1					Company   Comp
		.et al.	. et al.	- et al.  - et a	Company   Comp
		.et al.	.et al.	i.etal.	al. et al.
		etal.	etal.	al. et al.	al. et al
, Curt Lee et al.	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
Cotner Doviak LaDue,	Cotner, Doviak, LaDue, (	Cotner, C Doviak, W LaDue, G McLaughl So, John	Cotner, Curt I Doviak, Willia Labue, Christ McLaughlin, 7 So, John Ling	Cotner, Curt Lee et al.  Doviak, William et al.  LaDue, Christoph K.  McLaughlin, Thomas J. e So, John Ling Wing et al. Jigour, Robin J. et al. Sprenger, Jeff H. et al. Silverbrook, Kia Kau, Weiyuen et al.	Cotner, Curt Lee Doviak, William of Labue, Christop McLaughlin, The So, John Ling W So, John Ling W Silverbrook, Kia Silverbrook, Kia Kau, Weiyuen el Kau, Weiyuen el
Cother Doviak	Cotner, Doviak, LaDue, ( McLaugh	Cotner, C Doviak, W LaDue, C McLaugh	Cotner, Cu Doviak, Wi LaDue, Ch McLaughlir So, John L	Cotner, Cu Doviak, Wi LaDue, Chi McLaughlir So, John L So, John L Silverbrook Silverbrook Kau, Weiyi	Cotner, Cu Doviak, Wi LaDue, Ch McLaughlir So, John L Jigour, Rot Sprenger, Silverbrook Kau, Weiy
	1;	2; 2.1; 0 1; 5	7; 11; 01	28; 52; 52.1; 60 01; 11 1, 1, 0; 04.1; 7; 7; 7; 1.15; 1.15; 1.16 69;	709/228; 710/9 370/352; 455/552.1; 455/560 370/401; 370/403; 707/10; 707/10; 707/4; 707/4; 707/4; 707/4; 707/5 358/1.16 710/261; 710/261; 710/261; 710/261;
	,	1; 5 01	; ; 01	50 3.01 1 0; 04.1; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	60 101; 105; 104.1; 104.1; 116; 119; 110;
					Kau, Weiyuen o
		·			Kerr, Jeffrey L.
				Rosner, Lisa E. et al	

	U 1	Document ID	Issue Date	Pages	Title	Current OR
49		US 6070070 A	20000530		Method and apparatus for remote telephony switch control	455/419
20		US 6041374 A	20000321		PCMCIA interface card for coupling input devices such as barcode scanning engines to personal digital assistants and palmtop computers	710/73
51		US 6031978 A	20000229		System, method and program for enabling a client to reconnect to a same server in a network of computer systems after the server has moved to a different network address	709/248
52		US 6026007 A	20000215		Insertable and removable high capacity digital memory apparatus and methods of operation thereof	365/51
53		US 6015091 A	20000118		System for reading bar code symbols using portable bar code symbol readers having one-way RF signal transmission links with base stations	235/472.01
54		US 5987244 A	19991116		Power management masked clock circuitry, systems and methods	713/500
25 🖂		US 5979766 A	19991109		Bar code symbol reading system having one-way RF signal-receiving keyboard wedge interface	235/462.46
95		US 5952935 A	19990914		Programmable channel search reader	340/10.3
22 🛛			19990824		Interrupt routing circuits, systems and methods	710/48
28		US 5941965 A	19990824		Universal docking station	710/303
23		US 5939701 A	19990817		Bar code symbol reading system having cordless bar code symbol reader and portable base unit with data collection memory and acoustical acknowledgment signal generator	235/472.01
⊠ 09		US 5929419 A			System and method for preventing authorized movement of cordless bar code symbol readers from designated scanning environments	235/462.27
61		US 5909559 A	19990601		Bus bridge device including data bus of first width for a first processor, memory controller, arbiter circuit and second processor having a different second data width	710/307
62 🛛		US 5877975 A	19990302		Insertable/removable digital memory apparatus and methods of operation thereof	365/52

	Current XRef	Retrieval Classif	Inventor	S	ပ	Ф	2	3	4	Ŋ	Image Doc. Displayed	Ы
6		-	Ladue, Christoph Karl									
50	710/2; 710/52		Postman, Joel R. et al.									
51			Cotner, Curt Lee et al.									
52	365/244; 365/52; 365/63	-	Jigour, Robin J. et al.									
53	235/462.46; 235/472.02		Rockstein, George B. et al.									
54	713/601		Kau, Weiyuen et al.									
22	235/462.45		Rockstein, George B. et al.									
56	340/10.6; 340/5.8; 340/505; 340/825.49; 342/42		Mejia, E. Zeke et al.									
57	710/260		Comish, John H. et al.									
28	361/683		Moroz, John A. et al.									
29			Rockstein, George B. et al.									
09			Rockstein, George B. et al.									
61			So, John Ling Wing									
62	365/244; 365/51		Jigour, Robin J. et al.									

	<b>-</b>	=	Document ID	Issue Date	Pages	Title	Current OR
63	$\square$		US 5875312 A	19990223		Structure and method of performing DMA transfers between memory and I/O devices utilizing a single DMA controller within a notebook and docking station computer system	710/303
2	⊠		US 5872983 A	19990216		Power management interface system for use with an electronic wiring board article of manufacture	713/300
9	☒		US 5870621 A	19990209		Quadrilateral multidhip computer systems and printed circuit boards therefor	712/32
99	Ø		US 5870617 A	19990209		Systems, circuits and methods for mixed voltages and 713/324 programmable voltage rails on integrated circuits	713/324
			US 5867717 A	19990202		Dynamic system clocking and address decode circuits, 713/323 methods and systems	713/323
89	⊠		US 5864702 A	19990126		Computer system power management interconnection 713/320 circuitry, systems and methods	713/320
9	⊠		US 5852370 A	19981222			326/81
70	⊠		US 5848253 A	19981208		Computer system and an electronic circuit utilizing a single DMA controller and additional communication circuit to manage DMA transfers between memory and I/O devices	710/308
71	☒		US 5845132 A	19981201		Computer system power management interconnection 710/260 circuitry, system and methods	710/260
72	⊠		US 5844229 A	19981201		Cordless desktop bar code symbol reader having integrated viewing aperture for sighting of bar code symbols to be scanned	235/472.01
73	☒		US 5842005 A	19981124		Clock control circuits, systems and methods	713/500
74	$\boxtimes$		US 5841994 A	19981124		Portable computer with multiple zoom port interface	710/113

	Current XRef	Retrieval Classif	Inventor	S	C	Ь	2	3	4	5	Image Doc. Displayed	ᆸ
63	710/308		Walsh, James J. et al.									
2	710/100		Walsh, James J. et al.									
65	257/499; 361/780; 713/300		Walsh, James J. et al.									
99			Walsh, James J. et al.									
29	712/32; 712/36; 713/300; 713/324; 713/330		Milhaupt, Robert W. et al.									
89	713/300		Walsh, James J. et al.									
69	326/68		Ko, Uming									
70	710/22		Walsh, James J. et al.									
71	710/48; 713/300		Walsh, James J. et al.									
2	235/462.01		Rockstein, George B. et al.									
73	713/601		Walsh, James J. et al.									
74	710/301		Boesch, Shannon C. et al.									

l	ם	1	Document ID	Issue Date	Pages	Title	Current OR
75	×		US 5841979 A	19981124		Enhanced delivery of audio data	709/237
76	⊠		US 5835733 A	19981110		Method and apparatus for implementing a single DMA controller to perform DMA operations for devices on multiple buses in docking stations, notebook and desktop computer system	710/303
77	☒		US 5822550 A	19981013		Split data path fast at-bus on chip circuits systems and methods	710/315
78	$\boxtimes$		US 5815426 A	19980929		Adapter for interfacing an insertable/removable digital memory apparatus to a host data part	365/51
79	☒		US 5811786 A	19980922		PCMCIA card providing base unit for one-way RF signal reception and acoustic acknowledgment signal generation	235/472.01
80	Ø		US 5808285 A	19980915		Portable code symbol reading device with one-way wireless data packet transmission link to base unit employing condition-dependent acoustical signalling for data packet reception acknowledgement	235/472.02
81	⊠		US 5784291 A	19980721		CPU, memory controller, bus bridge integrated circuits, layout structures, system and methods	716/10
82	⊠		US 5781780 A	19980714		Power management supply interface circuitry, systems and methods	713/300
83	Ø		US 5771373 A	19980623		Power management masked clock circuitry, systems and methods	713/500
84	⊠		US 5754837 A	19980519		Clock control circuits, systems and methods	713/500
85	×		US 5754436 A	19980519		Adaptive power management processes, circuits and systems	713/300

704/27021. 704/27021. 704/27021. 704/27021. 704/27021. 705/2022. 7		Current XRef	Retrieval Classif	Inventor	S	ပ	۵	7	m	4	Ŋ	Image Doc. Displayed	F
01.       Malsh, James J. et al.	700/94; 704/270 704/500; 704/503; 709/206; 709/237; 709/247; 709/247; 711/4; 725/97;	4; 70.1; 000; 03; 32; 47; 7;		Schulhof, Nathan et al.									
01       Milhaupt, Robert W. et al.       0	361/6	283		Walsh, James J. et al.									
01     Digour, Robin J. et al.	710/20	50		Milhaupt, Robert W. et al.									
O1     Roodstein, George B. et al.     Color is a consistent of the	365/2 365/6	244; 53		Jigour, Robin J. et al.									
01;     Rockstein, George B. et al.     Chen, Jan et al.	235/	462.01		Rockstein, George B. et al.									
Chen, Ian et al.       Chen, Ian et al. <td< td=""><td>235/4</td><td>462.01; 103</td><th></th><th>Rockstein, George B. et al.</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td><td></td></td<>	235/4	462.01; 103		Rockstein, George B. et al.								·	
Walsh, James J. et al.       Image: Control of the contr	712/32; 716/1; 716/8	32; 1; 8		Chen, Ian et al.									
Kau, Weiyuen et al.	713/ 713/ 713/ 713/	320; 322; 323; 330		Walsh, James J. et al.									
Walsh, James J. et al.	713/	501		Kau, Weiyuen et al.									
Walsh, James J. et al.	713/3 713/5 713/6	122; 103; 301		Walsh, James J. et al.									
	700/286; 702/60; 710/18; 713/322	86; 00; 8; 22		Walsh, James J. et al.									

	U	1	Document ID	Issue Date	Pages	Title	Current OR
98	$\boxtimes$		US 5734919 A	19980331		Systems, circuits and methods for mixed voltages and 713/300 programmable voltage rails on integrated circuits	713/300
87	☒		US 5729720 A	19980317		Power management masked clock circuitry, systems and methods	713/500
88	$\boxtimes$		US 5727221 A	19980310		Computer system power management interconnection 713/310 circuity and systems	713/310
89	⊠		US 5721933 A	19980224		Power management supply interface circuitry, systems and methods	713/300
96	$\boxtimes$		US 5710911 A	19980120		Clock control circuits, systems and methods	713/500
91	⊠		US 5684997 A	19971104		Integrated circuit design for handling of system management interrupts (SMI)	710/260
92	⊠		US 5671374 A	19970923		ig input devices such as personal digital aters	710/305
93	⊠		US 5664231 A	19970902		PCMCIA interface card for coupling input devices such as barcode scanning engines to personal digital assistants and palmtop computers	710/73
8	⊠		US 5430496 A	19950704		Portable video animation device for creating a real-time animated video by combining a real-time video signal with animation image data	348/589
95	☒		US 5339362 A	19940816	-	Automotive audio system	381/86
96	⋈		US 5136644 A	19920804		Portable electronic device for use in conjunction with a screen	380/251

Image Doc. Displayed											
5											
4											
3											
7											
ط											
C											
S											
Inventor	Walsh, James J. et al.	Kau, Weiyuen et al.	Walsh, James J. et al.	Walsh, James J. et al.	Walsh, James J. et al.	Kau, Weiyuen et al.	Postman, Joel R. et al.	Postman, Joel Robert et al.	Silverbrook, Kia	Натіѕ, Wayne	Audebert, Yves et al.
Retrieval Classif							·				
Current XRef											

ᆸ

	<b>&gt;</b>	T	Document ID	Issue Date	Pages	Title	Current OR
26	⊠		US 4910775 A	19900320		Portable electronic device for use in conjunction with a screen	713/184
86	☒		US 4787081 A	19881122		Time division multiplex equipment for use in data transmission equipment	370/438
66	☒		US 4700293 A	19871013		Maintenance port system incorporating software development package	703/21
100	☒		US 4641262 A	19870203		Personal computer attachment for host system display station	345/168
101	☒		US 4521857 A	19850604		Aviation weather information dissemination system	379/88.17
102	Ø		US 4488299 A	19841211		Computerized versatile and modular test system for electrical circuits	714/724
103	☒		US 4096567 A	19780620		Information storage facility with multiple level processors	707/10
104	☒		US 4093823 A	19780606		Statistical multiplexing system for computer communications	370/535

	Current XRef	Retrieval Classif	Inventor	S	ပ	Ь	2	3	4	ľ	Image Doc. Displayed	ե
26	235/379; 235/380; 235/382; 340/5.74; 380/251; 705/72		Yves, Audebert et al.									
86			Waters, Derek B. et al.									
66	324/73.1; 702/68		Grone, Donald J.									
100			Bryan, Barry L. et al.									
101	340/5.91; 340/7.48; 342/26D; 379/76; 379/93.25; 701/120; 701/202;		Reynolds, III, Collins J.									
102	324/73.1; 702/108		Fellhauer, Michael et al.									
103	711/118		Millard, William H. et al.									
5	370/538; 714/749		Chu, Wesley W.									

	Search Terms
1	LATCH
2	LATCHED
3	LATCHEDS
4	LATCHES
2	LATCHING
9	LATCHINGS
7	PANEL
8	PANELS
6	PATCH
10	PATCHES
11	SOCKET
12	SOCKETS
13	(((PATCH SAME PANEL) AND SOCKET) AND (LATCHED OR LATCHING OR LATCH))

	Total	USPAT	US-PGPUB	EPO	JPO	Derwent	IBM TDB	USOCR
-	189400							
2	79370							
3	1							***
4	77404							
2	89707							
9	79							
7	395032							
8	188848							
6	48558							
10	36167							
11	147428							
12	55461							-
13	63	*********	8					

	US 20030236010 A1 US 20030204356 A1 US 20030174996 A1 US 20020090858 A1	20031225	51		
				Safety module electrical distribution system	439/107
		20031030	22	System for monitoring connection pattern of data ports	702/122
		20030918	4	Optical fiber enclosure system using integrated optical connector and coupler assembly	385/135
	•••••	20020711	13	Network revision system with probe	439/490
	US 20020083976 A1	20020704	49	Methods and systems for installing cable and conduit in pipelines	137/317
	US 20020069277 A1	20020606	13	Network revision system with local system ports	709/223
	US 20020055301 A1	20020509	62	Safety electrical outlet and switch system	439/535
	US 20020052139 A1	20020502	61	Safety electrical outlet and switch system	439/557
	US 6725177 B2	20040420	20	System for monitoring connection pattern of data ports	702/183
	US 6724757 B1	20040420	29	Configurable network router	370/388
	US 6684179 B1	20040127	1	System for monitoring connection pattern of data ports	702/183
	US 6681795 B2	20040127	5	Methods and systems for installing cable and conduit in pipelines	137/318
E99 SN □	US 6631134 B1	20031007	29	Method for allocating bandwidth in an optical network 370/395.21	370/395.21
14 🛮 🔻 🗆 US 662697 B1		20030930	12	Network connection sensing assembly	439/488

	Current XRef	Retrieval Classif	Inventor	s	ပ	۵	2	ю	4		Image Doc. Displayed	F
			Gorman, Michael P.	Ø							US 20030236010	
2			David, Solomon I. et al.								US 20030204356	
3	385/53		Henschel, James J. et al.								US 20030174996	
4	439/43; 439/578; 439/620		Caveney, Jack E.								US 20020090858	
5			Beals, Scott A. et al.								US 20020083976	
9			Caveney, Jack E.								US 20020069277	
2	29/831; 29/854		Gorman, Michael P.								US 20020055301	
8			Gorman, Michael P.								US 20020052139	
6	439/488; 439/489; 702/122; 702/188		David, Solomon I. et al.							<u>.</u>	US 6725177	
10	370/351; 370/400		Zadikian, Haig Michael et al.								US 6724757	
11	439/488; 439/489; 702/122; 702/188		David, Solomon								US 6684179	
12	137/317; 137/551; 254/134.3FT; 254/134.3R; 254/134.4; 385/100; 405/154.1; 405/183.5;		Beals, Scott A. et al.								US 6681795	
13	370/252; 370/409; 370/468		Zadikian, Haig Michael et al.								US 6631134	
14	340/568.2; 439/489		Martin, Ralph S. et al.								US 6626697	

_	ח	1	Document ID	Issue Date	Pages	Title	Current OR
15	☒		US 6612750 B1	20030902	11	Adapter for interconnecting optical fiber connectors	385/65
16	⊠		US 6574586 B1	20030603	20	System for monitoring connection pattern of data ports	702/183
17	☒		US 6568542 B1	20030527	7	Suspending cable rack for patch panel	211/26
82	Ø		US 6484958 B1	20021126	8	Patch cord caddy	242/378.1
19	⊠		US 6446396 B1	20020910	33	Wall system	52/36.1
20	⊠		US 6341981 B1	20020129	62	Safety electrical outlet and switch system	439/535
21	⊠		US 6331080 B1	20011218	11	Optical fiber connector using colored photocurable adhesive	385/80
22	☒		US 6151433 A	20001121	12	Optical fiber connector using photocurable adhesive	385/86
23	Ø		US 6086263 A	20000711	19	Active device receptacle	385/88
24	⊠		US 6085004 A	20000704	11	Optical fiber connector using photocurable adhesive	385/80
25	⊠		US 5993236 A	19991130	11	Tangle-free modular plug connector	439/344
26	⊠		US 5984154 A	19991116	6	Wheelaway backpack	224/153
27	$\boxtimes$		US 5966023 A	19991012	32	Rapid action engagement interface connection system 324/761	324/761
78	⊠		US 5956793 A	19990928		Fiber optic cable cleaner	15/104.002

	Current XRef	Retrieval Classif	Inventor	ဟ	ပ	۵	7	3	4	15	Image Doc. Displayed	Ы
15	385/55; 385/72; 385/75; 385/77; 385/83		Bull, Stephen Vincent et al.								US 6612750	
16	439/488; 439/489; 702/122; 702/188		David, Solomon I. et al.								US 6574586	
17	361/826; 385/135; 439/540.1		Chen, Michael								US 6568542	
18	242/381.1		Xue, Bing et al.								US 6484958	
19	108/50.02; 52/220.7; 52/238.1; 52/36.4		Marangoni, Lorie et al.							•	US 6446396	
20	174/53; 174/57; 200/51R		Gorman, Michael P.								US 6341981	
21	385/147; 385/84; 522/95		Cole, Brian M. et al.								US 6331080	
22	385/80; 385/84		Dower, William V. et al.								US 6151433	
23	385/33; 385/83; 385/92; 385/93		Selli, Raman K. et al.								US 6086263	
24	359/900; 385/147; 385/84		Dower, William V. et al.								US 6085004	
25			Vanderhoof, Russell A. et al.								US 5993236	
56	190/18A; 224/579; 224/627; 224/643;		Scicluna, Paul								US 5984154	
27	439/341		Burgers, Henri T. et al.								US 5966023	
78	15/220.4		Cox, Larry R.									

	כ	-	Document ID	Issue Date	Pages	Title	Current OR
59	⊠		US 5947765 A	19990907		Multimedia outlet	439/535
30	⊠		US 5836031 A	19981117		Fiber optic cable cleaner	15/104.002
31	Ø		US 5827088 A	19981027		Socket mounting system	439/540.1
32	☒		US 5821703 A	19981013		Data distribution in lighting systems	315/317
33	⊠		US 5773763 A	19980630		Mounting device for communication RJ elements (patch panel) which has a rear cable guide strip and a 174/135 front cable guide ring	174/135
34	☒		US 5766034 A	19980616		Connector mounting receptacles	439/553
35	⊠		US 5757997 A	19980526		Optical fiber connector using fiber spring force alignment groove	385/60
36	Ø		US 5738539 A	19980414		Connector mounting receptacle	439/535
37	☒		US 5727962 A	19980317		Modular plug connector	439/344
38	☒		US 5676566 A	19971014		Multimedia outlet	439/638
39	Ø		US 5672074 A	19970930		Connector mounting receptacles	439/540.1
9	$\boxtimes$		US 5629607 A	19970513	***************************************	Initializing controlled transition light dimmers	323/237
41	Ø		US 5518423 A	19960521		Shielded connector assembly	439/610
42	Ø		US 5319301 A	19940607		Inductorless controlled transition and other light dimmers	323/235
43	×		US 5254973 A	19931019		Security circuit and modular devices therefor	340/547
4	Ø		US 5131866 A	19920721		Electrical connector	439/532

	Current XRef	Retrieval Classif	Inventor	S	v	۵	2	8	4	rv.	Image Doc. Displayed	Ы
29	439/491; 439/638; 439/718; 439/719		Carlson, Jr., Robert C. et al.									
30	15/210.1; 15/220.4		Cox, Larry R.									
31	439/532		Weatherley, Richard									
32	315/194; 315/199; 315/291; 323/237; 323/237; 323/322; 323/905		Callahan, Michael et al.									
33	361/826; 439/540.1		Stachulla, Peter									
34			Block, Dale Alan et al.									
35	385/62; 385/65; 385/70; 385/98		Birrell, Barbara L. et al.									
36			Caveney, Jack Edward et al.									
37	439/354; 439/404		Caveney, Jack E. et al.					<u> </u>				
38	439/491; 439/718		Carlson, Jr., Robert C. et al.									
39	439/553		Block, Dale A. et al.									
4	323/322; 323/905		Callahan, Michael et al.									
41	439/557		Green, Martin et al.									
42	315/294; 323/239; 323/242; 327/451		Callahan, Michael et al.									
43	340/533; 340/546; 340/693.1; 439/344		Gilmore, II, John H.									
4	439/538		Bodenweiser, Clifford A. et al.									

45         ⊠         US 4941499 A         19900717         Ground teart with external frame and improved subframe therefor         135/125           46         ⊠         US 4870347 A         19890926         Universal master breakout unit for testing avionic station and specification panel         324/114           48         ⊠         US 481294 A         19890712         Specimen processing system         385/134           49         ⊠         US 470591 A         19870712         Switched patch module         200/51.03           50         Ш         4705921 A         19870712         Switched patch module         200/51.03           51         ⊠         US 4705921 A         19870915         Collapsible shipping container         200/51.03           51         ⊠         US 4705921 A         1987021         Industrial control system with distributed computer         70,06           52         ⊠         US 427552 A         19810224         Specimen processing system         700/4           54         ⊠         US 427552 A         19800812         Industrial control of system with distributed computer         700/5           55         ⊠         US 427552 A         19800812         Null-user analogylythird system         708/12           56         ⊠         US 4051988 A		n	1	Document ID	Issue Date	Pages	Title	Current OR
⊠         □ US 4870347 A         19890926         Unhversal master breakout unit for testing avionic systems           ⊠         □ US 482136A         19890425         Optical fiber distribution panel           □         US 4812294A         19890314         Specimen processing system           □         US 4757163 A         19880712         Switched patch module           □         US 4757163 A         19870915         Collapsible shipping container           □         US 4753163 A         19870915         Collapsible shipping container           □         US 4356297 A         198702121         Industrial control system with distributed computer           □         US 4237352 A         19810224         System           □         US 4217652 A         19800812         Patch module           □         US 4072827 A         19800812         Patch module           □         US 4072827 A         19800812         Patch module for connecting to off-line transmission lines of a switchably selected pair of transmission           □         US 4072827 A         1970049         Digital electronic data system for a fluid dispenser           □         US 4072827 A         19750429         Pug for patch systems           □         US 3881171 A         19750429         Pug dry with protected with electro		⊠		US 4941499 A	19900717		Ground tent with external frame and improved subframe therefor	135/125
⊠         □ US 4824196 A         19890425         Optical fiber distribution panel           □         US 4812294 A         19890314         Specimen processing system           □         US 4757163 A         19880712         Switched patch module           □         US 4757163 A         19871110         Patch module           □         US 4767163 A         19870110         Patch module           □         US 483386 A         19870213         Industrial control system with distributed computer implemented logic           □         US 4253148 A         19810224         Distributed single board computer industrial control system           □         US 4227352 A         19801202         Distributed single board computer industrial control system           □         US 4227352 A         19801202         Distributed single board computer industrial control system           □         US 4227352 A         19708020         Telephone patching apparatus           □         US 4072827 A         19750826         Plug for patch systems           □         US 3901575 A         19750826         Plug for patch systems           □         US 3881171 A         19750429         Vault protected with electronic time and combination of oxylicked with electronic time and combination	9	☒		US 4870347 A	19890926		Universal master breakout unit for testing avionic systems	324/114
⊠         □ US 4812294 A         19890314         Specimen processing system           ⊠         □ US 4757163 A         19880712         Switched patch module           ⊠         □ US 4705921 A         19871110         Patch module           ⊠         □ US 4705921 A         19871110         Patch module           □ US 4365297 A         19871221         Industrial control system with distributed computer industrial control system           □ US 4237352 A         19801202         Patch module poard computer industrial control system           □ US 4237352 A         19801202         Patch module for connecting to off-line transmission inso of a switchably selected pair of transm	.7	☒		US 4824196 A	19890425		Optical fiber distribution panel	385/134
⊠         □ US 4757163 A         19880712         Switched patch module           ⊠         □ US 4765921 A         19871110         Patch module           ⊠         □ US 4693386 A         19870915         Collapsible shipping container           □ US 4365297 A         19821221         Industrial control system with distributed computer implemented logic           □ US 4353248 A         19810224         System           □ US 4237352 A         19801202         Patch module for control system with distributed computer industrial control insection of a switchably selected pair of transmission insection of a switchably selected pair of transmission insection insection of a switchably selected pair of transmission insection of a switchable of transmission insection of a switchable of transmission insection of a switchable of transmission insection of a sw	80	⊠		US 4812294 A	19890314		Specimen processing system	422/72
⊠         US 4705921 A         19871110         Patch module           ⊠         US 4693386 A         19870915         Collapsible shipping container           ∑         US 4355297 A         19821221         Industrial control system with distributed computer implemented logic           ∑         US 4253148 A         19810224         Distributed single board computer industrial control system           ∑         US 4237352 A         19800224         Distributed single board computer industrial control system           ∑         US 4217652 A         19800812         Distributed single board computer industrial control system           ∑         US 4217652 A         19700812         Multi-user analog/hybrid system           ∑         US 4072827 A         1970092         Telephone patching apparatus           ∑         US 3901575 A         19750429         Digital electronic data system for a fluid dispenser           ∑         US 3881171 A         19750429         Plug for patch systems           ∑         US 3878511 A         19750415         Vault protected with electronic time and combination lock	6	×		US 4757163 A	19880712		Switched patch module	200/51.03
⊠         □ US 4693386 A         19870915         Collapsible shipping container           □         □ US 4365297 A         19821221         Industrial control system with distributed computer inplemented logic           □         □ US 4253148 A         19810224         System           □         □ US 4233352 A         19801202         Patch module for connecting to off-line transmission lines of a switchably selected pair of transmission lines           □         □ US 4217652 A         19800812         Multi-user analog/hybrid system           □         □ US 4072827 A         19780207         Telephone patching apparatus           □         □ US 4051998 A         19771004         Digital electronic data system for a fluid dispenser           □         □ US 3901575 A         19750429         Plug for patch systems           □         □ US 3881171 A         19750429         Vault protected with electronic time and combination lock           □         □ US 3878511 A         19750415         Vault protected with electronic time and combination lock	0	☒		US 4705921 A	19871110		Patch module	200/50.28
⊠         □ US 4365297 A         19821221         Industrial control system with distributed computer implemented logic implemented logic system           ⊠         □ US 4253148 A         19810224         Distributed single board computer industrial control system           ⊠         □ US 4237352 A         19801202         Patch module for connecting to off-line transmission lines of a switchably selected pair of transmission lines           ⊠         □ US 4217652 A         19800812         Multi-user analog/hybrid system           ∑         □ US 4072827 A         19780207         Telephone patching apparatus           ∑         □ US 4051998 A         19771004         Digital electronic data system for a fluid dispenser           ∑         □ US 3801575 A         19750429         Plug for patch systems           ∑         □ US 3878511 A         19750415         Vault protected with electronic time and combination lock	1	⊠		US 4693386 A	19870915		Collapsible shipping container	220/1.5
	2	☒		US 4365297 A	19821221		Industrial control system with distributed computer implemented logic	710/8
S         □ US 4237352 A         19801202         Inces of a switchably selected pair of transmission lines           S         □ US 4217652 A         19800812         Multi-user analog/hybrid system           S         □ US 4072827 A         19780207         Telephone patching apparatus           S         □ US 4071998 A         19771004         Digital electronic data system for a fluid dispenser           S         □ US 3901575 A         19750429         Nault protected with electronic time and combination lock           S         □ US 3878511 A         19750415         Vault protected wtih electronic time and combination lock	3	☒		US 4253148 A	19810224		Distributed single board computer industrial control system	700/4
⊠         □         US 4217652 A         19800812         Multi-user analog/hybrid system           ©         US 4072827 A         19780207         Telephone patching apparatus           ©         US 4051998 A         19771004         Digital electronic data system for a fluid dispenser           ©         US 3901575 A         19750826         Plug for patch systems           ©         US 3881171 A         19750429         Vault protected with electronic time and combination lock           ©         US 3878511 A         19750415         Vault protected with electronic time and combination lock	4	⊠		US 4237352 A	19801202		Patch module for connecting to off-line transmission lines of a switchably selected pair of transmission lines	200/51.03
⊠         □         US 4072827 A         19780207         Telephone patching apparatus           ⊠         □         US 4051998 A         19771004         Digital electronic data system for a fluid dispenser           ⊠         □         US 3901575 A         19750826         Plug for patch systems           ⊠         □         US 3881171 A         19750429         Vault protected with electronic time and combination lock           ⊠         □         US 3878511 A         19750415         Vault protected with electronic time and combination lock	5	☒		US 4217652 A	19800812		Multi-user analog/hybrid system	708/2
Image: State of the control of the	9	☒		US 4072827 A	19780207		Telephone patching apparatus	379/122
Image: Black of the control				US 4051998 A	19771004		Digital electronic data system for a fluid dispenser	705/413
Image: Complex control of the cont	<b>8</b>	⊠		A	19750826		Plug for patch systems	439/342
Image: Second complex control of the control of	<u></u>	⊠		US 3881171 A	19750429			340/5.28
	0	☒	: 1	US 3878511 A	19750415			340/5.28

	Current XRef	Retrieval Classif	Inventor	S	C	۵	2	3	4	5	Image Doc. Displayed	ᆸ
45	135/156; 135/913; 403/172; 403/93		Pelsue, Bradley A. et al.									
46	324/158.1		Cicerone, Amold									
47	385/135; 439/131		Bylander, James R.									
48	422/100; 422/102; 436/45; 494/19		Combs, John W.									
49	200/51.09; 200/51.1		Rabey, Alexander et al.									
50	200/51.09; 200/51.1		Rabey, Alexander et al.									
51	220/6; 220/7		Hughes, Larry R. et al.									
52			Grisham, Jr., James S.									
53			Johnson, William D. et al.									
54	200/51.05; 379/325		Seiden, Lewis J.									
55			Klaus, John F. et al.									
26	379/194; 379/214.01		Oman, Robert C.									
57	222/23; 377/21; 377/47		Zabel, William P.									
28	439/748		Hoover, Charles Donald									
59	340/5.73; 340/543; 70/271		Moorman, Charles J. et al.									
09			Wagner, Howard S.									

	n	1	Document ID	Issue Date	Saged	Тійе	Current OR
	⊠		⊠ □ US 3633167 A	19720104		SECURITY SYSTEM	340/5.22
·	×		US 3604166 A	19710914		DEPLOYMENT SYSTEM FOR SHELTER UNITS	52/126.7
	⊠		US 3573792 A	19710406		UNIVERSAL DISPLAY PANEL	345/55

Η.
4.
Н
:uc
Version
/er
<b>EAST</b>
ш.
9
/50
30
08/30/2004
0

	Current XRef	Retrieval Classif	Inventor	S	ပ	Ь	7	ю	4	2	Image Doc. Displayed	ᆸ
61	340/5.28; 340/5.54; 340/5.6; 361/172:		Hedin, Robert A.									
	70/278.1			*********	•••••••	•••••••	*********	•••••	•••••	*******		
	174/35MS; 52/122.1;			<b></b>			<u> </u>		<u></u>	<u> </u>		
62	52/745.02; 52/79.5;		Ciccarelli, William E. et al.									
	52/DIG.13; D25/61			*************	••••••	***************************************	***************************************	••••••	•••••••			
	340/331;			[	ŧ	[	]	]	 [	]		[
უ	34U/815.48;  40/573		Keed, Lonaid E.						_			

Search Terms	DAVID-SOLOMON	DAVID-SOLOMON.IN.
	DAVID-SOL	DAVID-SOL

USOCR		
IBM TDB		0
Derwent		0
ЭРО		0
EPO		0
US-PGPUB		0
USPAT		
Total	_	

	_	Ħ	Document ID	Issue Date	Pages	Title	Current OR
<u>.</u>	П	98	US 6684179 B1	00040	11	System for monitoring connection pattern of data 702/183 ports	702/183

	Current XRef	Retrieval Classif	Inventor	S	ပ	۵	2	٣	4	IC	Image Doc. Displayed	F	
_	439/488; 439/489; 702/122; 702/188		David, Solomon	⊠							US 6684179		

HEEE HOME I SEARCH HEEE I SHOP ! WEB ACCOUNT ; CONTACT HEEE



Membership Public	ations/Services Standards Conferences Careers/Jobs	
	Welcome United States Patent and Traden	ask Office
Help FAQ Terms IEB	E Peer Review Quick Links	» Adva
O- Home O- What Can	Try our New Full-text Search Prototype (20)	<u>Help</u>
Access?	<ol> <li>Enter a single keyword, phrase, or Boolean expression.</li> <li>Example: acoustic imaging (means the phrase acoustic imaging</li> </ol>	Search Options:
O-Log-out	plus any stem variations)	Select publication types:
Tables of Contents	2) Limit your search by using search operators and field codes,	IEEE Journals
()- Journals	if desired.	IEE Journals
E Magazines	Example: optical <and> (fiber <or> fibre) <in> ti</in></or></and>	IEEE Conference proceedings
O- Conterence	<ul><li>3) Limit the results by selecting Search Options.</li><li>4) Click Search. See <u>Search Examples</u></li></ul>	
Proceedings	4) Click Scarcii. See <u>Search Examples</u>	IEEE Standards
O- Standards O- By Author	socket <and> (connectivity<or>interconnection<or>interconnectivity)</or></or></and>	Select years to search:  From year: All to Present
O- Basic O- Advanced	Start Search Clear	Organize search results by:  Sort by: Relevance
		In: Descending order
O- Join IEEE	Note: This function returns plural and suffixed forms of the	15 📟 -
Ö- Establish IEEE	keyword(s).	List 15 Results per page
Web Account	Search operators: <and> <or> <not> <in> More</in></not></or></and>	
O- Access the IEEE Member Digital Library	Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More	
Or Access the IEEE Enterprise File Cabinet		

Horne | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join [EEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online | Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Here howe ( search here | shop | wer account | comtact here

Carel	Canferences	Standards	Putitications/Services	embership

18/10038

Welcome

United States Patent and Trademark Office

.;:::	¥.		***
50	) (2)		
Š	300	Ě	
3	ě	S	
ū	THE CONTROLL	72	
	•		
100		8888	

» Search Results

э	20	æ		æ
	ю	×	**	w
7	к	a		3
	ю	•	•	ю
	ю	2	•••	æ
	ю	×	`	- 3
	к			÷
	ĸ	•	٠,	æ
	Ю	2	۰	. 7
ľ	Ю		۰.	٠.
	к	۲.		ø
	ю	35	72	æ
	ю	×	w	×
	68			- 6
	м	٠.	•	.0
	ю	١,	r	×
	ю	٠.	÷	×
	ы	v.	9	ŏ
	ю	٠.	**	•
	Ю	ю		α
	ю	æ	•	w
	ю	ο.	~	:0
	ю	,	۰	X
	ю		20	×
	ĸ	7	ю	v
	DΟ	٠.		-
	ю	×	•••	х
	Ю.	2		-3
	м	a.	۰	٧
	ю	×	٠,	-2
	ю	×	•	ж
	к	æ	s	78
	ю	o.	•	:0
	Ю	٠	×	
	м	×		
	ю	₹.	2	×
	P.	•	6	10

**Quick Links** 

IEEE Peer Review

Terms

FAO

Help

- > Home
- Can Can 1 Access?
- O-tag-out

## S

- Proceedings O- Centerence
  - C) Standards

#### 

- Q by Author
- > Advanced

**₩888** 

#### 

Ch Establish IEEE → Join EEE

Web Account

Digital Library Access the IEEE Member

## 

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Your search matched 56 of 1067317 documents.

## Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

socket<and>(connectivity<or>interconnection<or>intere

Search

Check to search within this result set

### Results Key:

**STD** = Standard JNL = Journal or Magazine CNF = Conference

# 1 Array sockets and connectors using MicroSpring<sup>TM</sup> technology

Tracy, N.L.; Rothenberger, R.; Copper, C.; Corman, N.; Biddle, G.; Matthews, A.; McCarthy, S.;

Electronics Manufacturing Technology Symposium, 2000. Twenty-Sixth IEEE/CPMT International, 2-3 Oct 2000

Pages: 129 - 140

IEEE CNF [PDF Full-Text (960 KB)] [Abstract]

## 2 A MEMS socket system for high density SoC interconnection

Circuits and Systems, 2002. ISCAS 2002. IEEE International Symposium Chowdhury, S.; Ahmadi, M.; Jullien, G.A.; Miller, W.C.;

on , Volume: 1 , 26-29 May 2002 Pages:I-657 - I-660 vol.1

Print Formet

IEEE CNF [PDF Full-Text (571 KB)] [Abstract] 3 Fundamental reliability issues associated with a commercial particle-inelastomer interconnection system

Weifeng Liu; Pecht, M.G.; Jingsong Xie;

Components, Packaging and Manufacturing Technology, Part A: Packaging Components and Packaging Technologies, IEEE Transactions on [see also Technologies, IEEE Transactions on], Volume: 24, Issue: 3, Sept. 2001 Pages:520 - 525

IEEE JNL [PDF Full-Text (184 KB)] [Abstract] 4 Microelectromechanical systems and system-on-chip connectivity

Chowdhury, S.; Ahmadi, M.; Miller, W.C.;

Circuits and Systems Magazine, IEEE, Volume: 2, Issue: 2, 2002

Pages:4 - 28

IEEE JNL [PDF Full-Text (727 KB)] [Abstract] 5 Flip chip pin grid array (FC-PGA) packaging technology

Hwai Peng Yeoh; Mirng-Ji Lii; Sankman, B.; Azimi, H.;

Electronics Packaging Technology Conference, 2000. (EPTC 2000). Proceedings of

3rd , 5-7 Dec 2000

Pages:33 - 40

IEEE CNF [PDF Full-Text (660 KB)] [Abstract] 6 Development of a wafer-level burn-in test socket for fine-pitch BGA

interconnect

Qiao, Q.; Gordon, M.H.; Schmidt, W.F.; Li, L.; Ang, S.S.; Huang, B.; Electronic Components and Technology Conference, 2000. 2000 Proceedings.

50th, 21-24 May 2000

Pages:1147 - 1151

[Abstract] [PDF Full-Text (448 KB)] IEEE CNF

7 cLGA/spl reg/ sockets: qualification, production, and performance ready Neidich, D.;

Electronics Manufacturing Technology Symposium, 2002. IEMT 2002. 27th Annual

*!* 

IEEE/SEMI International, 17-18 July 2002

Pages:105 - 109

IEEE CNF [PDF Full-Text (434 KB)] [Abstract]

8 Replaceable chip module (RCM<sup>TM</sup>)

Rathburn, J.;

Multichip Modules and High Density Packaging, 1998. Proceedings. 1998 7th

International Conference on , 15-17 April 1998

Pages:393 - 398

IEEE CNF [PDF Full-Text (648 KB)] [Abstract] 9 Solder joint attachment reliability and assembly quality of a molded ball grid array socket

Coyle, R.J.; Holliday, A.; Solan, P.P.; Yao, C.; Cyker, H.A.; Manock, J.C.; Bond, R.; Stenerson, R.E.; Furrow, R.G.; Occhipinti, M.V.; Gahr, S.A.; Electronic Components and Technology Conference, 2001. Proceedings., 51st, 29

May-1 June 2001

Pages:1219 - 1226

IEEE CNF [PDF Full-Text (1900 KB)] [Abstract] 10 Comprehensive interconnect BIST methodology for virtual socket

Chauchin Su; Yue-Tsung Chen;

interface

Test Symposium, 1998. ATS '98. Proceedings. Seventh Asian, 2-4 Dec. 1998

Pages: 259 - 263

IEEE CNF [PDF Full-Text (152 KB)] [Abstract] 11 Reliability assessment of compression contacts for socketable components

Electrical Contacts, 2000. Proceedings of the Forty-Sixth IEEE Holm Conference Nagel, A.R.; Gonzalez, C.; Frutschy, K.; on , 25-27 Sept. 2000

Pages:36 - 46

IEEE CNF [PDF Full-Text (864 KB)] [Abstract] *ن* 

12 MORRPH: a modular and reprogrammable real-time processing

Drayer, T.H.; Tront, J.G.; King, W.E., IV; Conners, R.W.; Industrial Electronics, 1995. ISIE '95., Proceedings of the IEEE International

Symposium on , Volume: 1 , 10-14 July 1995 Pages:211 - 215 vol.1

IEEE CNF [PDF Full-Text (396 KB)] [Abstract]

13 Remote access and networked appliance control using biometrics

features

Rahman, M.; Bhattacharya, P.;

Consumer Electronics, IEEE Transactions on , Volume: 49 , Issue: 2 , May 2003

Pages:348 - 353

IEEE JNL [PDF Full-Text (486 KB)] [Abstract] 14 Elastomer chip sockets for reduced thermal mismatch problems and effortless chip replacement, preliminary investigations

Norberg, G.; Dejanovic, S.; Hesselbom, H.;

Advanced Packaging, IEEE Transactions on [see also Components, Packaging and

Manufacturing Technology, Part B: Advanced Packaging, IEEE Transactions

on], Volume: 26, Issue: 1, Feb. 2003

Pages:33 - 40

IEEE JNL [PDF Full-Text (1687 KB)] [Abstract] 15 A survey on the Java-based approaches for Web database connectivity

Papastavrou, S.; Chrysanthis, P.K.; Samaras, G.; Pitura, E.; Electrotechnical Conference, 2000. MELECON 2000. 10th Mediterranean , Volume:

1, 29-31 May 2000

Pages: 290 - 293 vol. 1

IEEE CNF [PDF Full-Text (504 KB)] [Abstract]

Next 4 m| 2 | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Attranced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your

Feedback | Technical Support | Email Aterting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | 設定於 地 Top

Copyright © 2004 IEEE — All rights reserved

HEER HOWE | SEARCH HEER | SHOP | WEB ACCOUNT | CONTACT HEE

Canterences Standards Publications/Services Membership

Welcome United States Patent and Trademark Office

1 Million Cocuments IEEE Xplore® 1 Million Users

Search Results

FAQ Terms IEEE Peer Review

Character Can 1 Access?

> Home

Quick Links

Your search matched 56 of 1067317 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

## Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

socket<and>(connectivity<or>interconnection<or>interd

S

Ching-out

Search

Check to search within this result set

#### Results Key:

Proceedings

C Standards

O Conference

STD = Standard JNL = Journal or Magazine CNF = Conference

16 Solving the economic dispatch problem with an integrated parallel

Fung, C.C.; Chow, S.Y.; Wong, K.P.; genetic algorithm

Power System Technology, 2000. Proceedings. PowerCon 2000. International Conference on , Volume: 3 , 4-7 Dec. 2000

Pages:1257 - 1262 vol.3

IEEE CNF [PDF Full-Text (404 KB)] [Abstract]

O-Establish IEEE Web Account

C- Join IEEE

> Advanced

Q 8y Author

P Basic

17 Sliding wear experiments on clad gold-nickel material systems lubricated with a 6-ring polyphenyl ether

Electrical Contacts, 2000. Proceedings of the Forty-Sixth IEEE Holm Conference Aukland, N.; Hardee, H.; Lees, P.)

Digital Library

C Access the left Member

on, 25-27 Sept. 2000 Pages:27 - 35

HEE Enforcement 

File Catalog

http://ieeexplore.ieee.org/search/searchresult.jsp?queryText=socket%3Cand%3E%28connectivity%3Cor%3Einterconnection%3C...

Print Formst

IEEE CNF [PDF Full-Text (776 KB)] [Abstract] 18 NetTap: an efficient and reliable PC-based platform for network programming

Blott, S.; Brustoloni, J.; Martin, C.;

Open Architectures and Network Programming, 2000. Proceeding. OPENARCH 2000. 2000 IEEE Third Conference on , 26-27 March 2000 Pages:13 - 22

IEEE CNF [PDF Full-Text (940 KB)] [Abstract]

19 Advances in two dimensional arrays for real time volumetric imaging

Light, E.D.; Davidsen, R.E.; Hruschka, T.A.; Smith, S.W.; Ultrasonics Symposium, 1997. Proceedings., 1997 IEEE , Volume: 2 , 5-8 Oct.

Pages:1619 - 1623 vol.2

IEEE CNF [PDF Full-Text (708 KB)] [Abstract] 20 Implementation and evaluation of authorized access LAN sockets using

PPPOE

Masuda, H.; Nakanishi, M.; Nakamura, M.; Suzuki, M.;

Applications and the Internet, 2002. (SAINT 2002). Proceedings. 2002 Symposium

on , 28 Jan.-1 Feb. 2002

Pages:20 - 23

IEEE CNF [PDF Full-Text (270 KB)] [Abstract] 21 Dynamically reconfigurable system-on-programmable-chip

Kalte, H.; Langen, D.; Vonnahme, E.; Brinkmann, A.; Ruckert, U.;

Parallel, Distributed and Network-based Processing, 2002. Proceedings. 10th Euromicro Workshop on , 9-11 Jan. 2002

Pages:235 - 242

IEEE CNF [PDF Full-Text (260 KB)] [Abstract]

22 Design, Automation and Test in Europe Conference and Exhibition, 1999. Proceedings (Cat. No. PR00078) Design, Automation and Test in Europe Conference and Exhibition 1999.

Proceedings , 9-12 March 1999

[Abstract] [PDF Full-Text (544 KB)] IEEE CNF

23 Analysis of force producers in hemispherical stepper motor

Niknejad, A.H.;

TENCON '98. 1998 IEEE Region 10 International Conference on Global Connectivity in Energy, Computer, Communication and Control, Volume: 2, 17-19 Dec. 1998 Pages: 402 - 405 vol. 2

[Abstract] [PDF Full-Text (268 KB)] IEEE CNF

24 Solderless high-density interconnects for burn-in applications

Guarin, F.J.; Katsetos, A.A.;

Electronic Components and Technology Conference, 1992. Proceedings., 42nd, 18-

20 May 1992

Pages:263 - 267

[Abstract] [PDF Full-Text (568 KB)] IEEE CNF

25 Bare chip test techniques for multichip modules

Fillion, R.A.; Wojnarowski, R.J.; Daum, W.;

Electronic Components and Technology Conference, 1990. Proceedings., 40th, 20-

23 May 1990

Pages:554 - 558 vol.1

[Abstract] [PDF Full-Text (560 KB)] IEEE CNF

26 High performance package designs for a 1 GHz microprocessor

Hasan, A.; Sarangi, A.; Baldwin, C.S.; Sankman, R.L.; Taylor, G.F.;

Advanced Packaging, IEEE Transactions on [see also Components, Packaging and Manufacturing Technology, Part B: Advanced Packaging, IEEE Transactions

on], Volume: 24, Issue: 4, Nov. 2001

Pages:470 - 476

[Abstract] [PDF Full-Text (351 KB)] IEEE JNL

Jingsong Xie; Hillman, C.; Sandborn, P.; Pecht, M.G.; Hassenzadeh, A.; DeDonato, 27 Assessing the operating reliability of land grid array elastomer sockets

Components, Packaging and Manufacturing Technology, Part A: Packaging Technologies, IEEE Transactions on], Volume: 23, Issue: 1, March 2000 Components and Packaging Technologies, IEEE Transactions on [see also Pages:171 - 176

IEEE JNL [PDF Full-Text (236 KB)] [Abstract]

28 High reliability BGA package improvements on module total cost of ownership

Alcoe, D.J.; Blackwell, K.J.; Rai, R.;

Electronics Manufacturing Technology Symposium, 2003. IEMT 2003.

IEEE/CPMT/SEMI 28th International, 16-18 July 2003

Pages:279 - 283

IEEE CNF [PDF Full-Text (466 KB)] [Abstract] 29 Internet/Intranet access to a multimedia cardiology information

system

Back, M.; Norgall, T.; Rommel, M.; Zywietz, C.; Computers in Cardiology 1999, 26-29 Sept. 1999

Pages:81 - 84

IEEE CNF [PDF Full-Text (792 KB)] [Abstract]

30 Au bumped known good die

Elenius, P.;

Electro/94 International. Conference Proceedings. Combined Volumes., 10-12 May

Pages:820 - 825

IEEE CNF [PDF Full-Text (320 KB)] [Abstract]

Prev

治の記録 | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Inchnical Support | Email Aleuting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQI Terms | 認め体の正常の

Copyright @ 2004 IEEE — All rights reserved

8/30/04

ieee howe i search ieee i shop i web account i comtact ieee

Membership	Publications/Services	Standards	Canterences	Caree

United States Patent and Trademork Office

\$4.3083

Welcoma

**JEEE X**plore<sup>®</sup> 1 #4 Hison Users

» Search Results

FAQ Terms IEEE Peer Review

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Your search matched 56 of 1067317 documents. > Home

**Quick Links** 

Refine This Search:

Descending order.

Access? → With Can

Ching-out

You may refine your search by editing the current search expression or entering a new one in the text box.

socket<and>(connectivity<or>interconnection<or>interé

C Journals & Magazines

Ø.

Search

Check to search within this result set

Results Key:

Proceedings

> Standards

Q By Author

ト Bassic

> Advanced

Conference

STD = Standard JNL = Journal or Magazine CNF = Conference

31 TAB Versus Wire Bond-Relative Thermal Performance

Mahalingam, M.; Andrews, J.;

also IEEE Trans. on Components, Packaging, and Manufacturing Technology, Part Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [see A, B, C], Volume: 8, Issue: 4, Dec 1985

Pages: 490 - 499

IEEE JNL [PDF Full-Text (784 KB)] [Abstract]

Chestablish IEEE

C. Join REE

Web Account

Digital Library

Access the

32 Pluggable Connectors for Josephson Computers

Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [see Lahiri, S.; Geldermans, P.; Kolb, G.; Sokolowski, J.; Palmer, M.;

also IEEE Trans. on Components, Packaging, and Manufacturing Technology, Part A, B, C], Volume: 5, Issue: 1, Mar 1982 Pages:166 - 170

REE Enterprise 

Print Formst

[Abstract] [PDF Full-Text (776 KB)] IEEE JNL

33 A Printed-Circuit-Board Connector Family with up to Forty-Eight Contacts per Inch of Board Height

ininas. C.:

also IEEE Trans. on Components, Packaging, and Manufacturing Technology, Part Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [see A, B, C], Volume: 3, Issue: 4, Dec 1980

Pages: 601 - 609

[Abstract] [PDF Full-Text (1368 KB)] IEEE JNL

34 An investigation of the contact resistance of a commercial elastomer interconnect under thermal and mechanical stresses

Weifeng Liu; Mikyoung Lee; Pecht, M.; Martens, R.;

Device and Materials Reliability, IEEE Transactions on , Volume: 3 , Issue: 2 , June

7003

Pages:39 - 43

[Abstract] [PDF Full-Text (334 KB)] IEEE JNL

35 Protocols and sockets [Internet programming]

A vica

Potentials, IEEE, Volume: 18, Issue: 3, Aug-Sep 1999

Pages:38 - 41

[Abstract] [PDF Full-Text (600 KB)] IEEE JNL

36 Electrical characteristics of high-performance pin-in-socket and pad-onpad connectors

Deutsch, A.; Surovic, C.W.; Campbell, J.S.; Coteus, P.W.; Lanzetta, A.P.; Holton,

J.T.; Knight, A.D.;

Components, Packaging, and Manufacturing Technology, Part B: Advanced

Manufacturing Technology, IEEE Transactions on], Volume: 20, Issue: 1, Feb. Packaging, IEEE Transactions on [see also Components, Hybrids, and

1991

Pages:64 - 77

[Abstract] [PDF Full-Text (1040 KB)] IEEE JNL

37 Circuit techniques in a 266-MHz MMX-enabled processor

Khanna, R.; Wendell, D.; Krishna, R.; Nolan, J.; Mallick, D.; Partovi, H.; Roberts, Draper, D.; Crowley, M.; Holst, J.; Favor, G.; Schoy, A.; Trull, J.; Ben-Meir, A.; M.; Johnson, M.; Lee, T.,

Solid-State Circuits, IEEE Journal of , Volume: 32 , Issue: 11 , Nov. 1997 Pages:1650 - 1664

[Abstract] [PDF Full-Text (328 KB)] IEEE JNL

38 A simple multiprocessor management system for event-parallel

computing

Bracker, S.; Gounder, K.; Hendrix, K.; Summers, D.;

Nuclear Science, IEEE Transactions on , Volume: 43 , Issue: 5 , Oct. 1996 Pages: 2457 - 2464

[Abstract] [PDF Full-Text (1276 KB)] IEEE JNL

39 Distributed network computing over local ATM networks

Mengjou Lin; Hsieh, J.; Du, D.H.C.; Thomas, J.P.; MacDonald, J.A.;

Selected Areas in Communications, IEEE Journal on , Volume: 13 , Issue: 4 , May

1995

Pages:733 - 748

[Abstract] [PDF Full-Text (1552 KB)] IEEE JNL

40 High performance package designs for a 1 GHz microprocessor

Hasan, A.; Sarangi, A.; Baldwin, C.S.; Sankman, R.L.; Taylor, G.F.;

Electronic Components and Technology Conference, 2000. 2000 Proceedings. 50th , 21-24 May 2000

Pages:1178 - 1184

[Abstract] [PDF Full-Text (688 KB)] IEEE CNF

41 Thoughts on core integration and test

Anderson, T.L.;

Test Conference, 1997. Proceedings., International, 1-6 Nov. 1997 Pages:1039

[Abstract] [PDF Full-Text (96 KB)] IEEE CNF

42 Diagnosing a TCP/ATM performance problem: a case study

van Melle, R.; Williamson, C.; Harrison, T.;

Global Telecommunications Conference, 1997. GLOBECOM '97., IEEE, Volume:

3, 3-8 Nov. 1997

Pages: 1825 - 1831 vol.3

[Abstract] [PDF Full-Text (712 KB)] IEEE CNF

43 A model-year architecture approach to hardware reuse in digital signal processor system design

Wedgwood, J.; Buchanan, G.;

VHDL International Users' Forum, 1997. Proceedings, 19-22 Oct. 1997

Pages:231 - 240

[Abstract] [PDF Full-Text (936 KB)] refe cnf

44 A logic programming infrastructure for remote execution, mobile code and agents

Tarau, P.; Dahl, V.; De Bosschere, K.;

Enabling Technologies: Infrastructure for Collaborative Enterprises, 1997.,

Proceedings Sixth IEEE workshops on , 18-20 June 1997

Pages: 106 - 111

[Abstract] [PDF Full-Text (516 KB)] refe cnf

45 A new control service model based on CORBA for distributed multimedia

objects

Han-Suk Choi; Jae Soo Yoo; Ok-Bae Chang;

EUROMICRO 96. 'Beyond 2000: Hardware and Software Design Strategies'.,

Proceedings of the 22nd EUROMICRO Conference, 2-5 Sept. 1996

Pages:467 - 474

[Abstract] [PDF Full-Text (652 KB)] IEEE CNF

| Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Atvanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your

Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQI Terms | Back to Top.

Copyright © 2004 IEEE — All rights reserved

ieee howe | search ieee | shop | wer account | comtact ieee

United States Patent and Trademark Office Welcoma Publications/Services Standards Conferences Membership

1 Million Optuments f Million Users **JEEE Xplore** 

Search Results

FAQ Terms IEEE Peer Review Help

2

**Quick Links** 

Your search matched 56 of 1067317 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

socket<and>(connectivity<or>interconnection<or>interd

C Journals & Magazines

5

Ching-out

O WARE COM i Access?

A Home

Proceedings

Ch Standards

→ Basic

O Conference

Search

Check to search within this result set

#### Results Key:

STD = Standard JNL = Journal or Magazine CNF = Conference

# 46 Robust TCP connections for fault tolerant computing

Ekwall, R.; Urban, M.; Schiper, A.;

Parallel and Distributed Systems, 2002. Proceedings. Ninth International

Conference on , 17-20 Dec. 2002

Pages: 501 - 508

> Advanced

IEEE CNF [PDF Full-Text (270 KB)] [Abstract]

Chestablish IEEE

O win REE

Web Account

# 47 Alternative Z-axis connector technologies for high-density 3-D packaging

Spiesshoefer, S.; Schaper, L.; Maner, K.; Porter, E.; Barlow, F.; Glover, M.; Marsh, W.; Bates, G.; Lucas, M.;

Electronic Components and Technology Conference, 2002. Proceedings. 52nd, 28-

Pages:1106 - 1109 31 May 2002

Digital Library

Access the test than the test

8/30/04

Print Formet

IEEE CNF [PDF Full-Text (735 KB)] [Abstract]

48 Grid computing, a vendor's vision

Gentzsch, W.;

Cluster Computing and the Grid 2nd IEEE/ACM International Symposium CCGRID2002, 21-24 May 2002

Pages:272 - 277

IEEE CNF [PDF Full-Text (605 KB)] [Abstract]

49 On-board probing of broadband RF amplifiers using CPW interconnects

Naishadham, K.;

Radio Frequency Integrated Circuits (RFIC) Symposium, 2001. Digest of Papers.

2001 IEEE, 20-22 May 2001

Pages:129 - 132

IEEE CNF [PDF Full-Text (296 KB)] [Abstract] 50 Shielded differential connector delivers increased bandwidth and signal

integrity performance

Electronic Components and Technology Conference, 1999. 1999 Proceedings. Ortega, J.L.; Elco, R.A.;

49th, 1-4 June 1999

Pages:525 - 529

IEEE CNF [Abstract] [PDF Full-Text (332 KB)]

51 PC/104-ISA to PCI

Brown, M.F.;

WESCON/98, 15-17 Sept. 1998

Pages:210 - 215

IEEE CNF [PDF Full-Text (776 KB)] [Abstract] 52 A "persistent connection" model for mobile and distributed systems

Yongguang Zhang; Son Dao;

Computer Communications and Networks, 1995. Proceedings., Fourth International

Conference on , 20-23 Sept. 1995 Pages:300 - 307

(

IEEE CNF [PDF Full-Text (876 KB)] [Abstract]

53 Distributed network computing over local ATM networks

Mengjou Lin; Jehwei Hsieh; Du, D.H.C.; Thomas, J.P.; MacDonald, J.A.; Supercomputing '94. Proceedings , 14-18 Nov. 1994
Pages:154 - 163

IEEE CNF [PDF Full-Text (784 KB)] [Abstract] 54 Contact resistance degradation in z-axis connectors operated at burn-in

temperatures

Guarin, F.J.; Longenbach, K.F.;

Electronic Components and Technology Conference, 1993. Proceedings., 43rd, 1-4

June 1993

Pages:88 - 92

IEEE CNF [PDF Full-Text (400 KB)] [Abstract] 55 An overview of elastomeric conductive polymer interconnection

materials and their use in MCM technology

Fulton, J.A.; Chang, D.D.; Nis, J.R.; Schmidt, M.B.;

Electronic Components and Technology Conference, 1992. Proceedings., 42nd, 18-

20 May 1992

Pages:473 - 480

IEEE CNF [PDF Full-Text (792 KB)] [Abstract]

56 Coaxial connectors used in DC, low frequency, radio frequency and

microwave measurements

Interconnections from DC to Microwaves (Ref. No. 1999/019), IEE Colloquium

on , 18 Feb. 1999

Pages: 2/1 - 2/5

IEE CNF [PDF Full-Text (308 KB)] [Abstract] Prev

{

۲.,

Hog-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Attraction | Journal | Journal | Mew this week | OPAC Linking Information | Your Feedback | Technical Support | Email Aterting | No Robots Please Notes | EEE Online Publications | Help | FAQ | Terms | 設立体 to Top

Copyright © 2004 IEEE — All rights reserved